

We claim:

1        1. A massage glove having:

2              (a) at least one layer of flexible material forming a glove with interior and

3 exterior and multiple fingers;

4              (b) at least one vibratory motor affixed to the glove interior and on the palm

5 side of the glove;

6              (c) a first source of electrical power electrically connected with the at least

7 one vibratory motors by electrical leads running along the glove; and

8              (d) the at least one vibratory motor having, when energized, multidirectional

9 vibratory movement.

1        2. The massage glove according to claim 1, wherein the at least one vibratory motor

2 has, when energized, three dimensional multidirectional vibratory movement.

1        3. The massage glove according to claim 1, further comprising:

2              (e) an electrically powered heater connected for the supply of electrical power

3 by electrical leads running along the glove to an electrical power source.

1        4. The massage glove according to claim 3, wherein the electrical power source

2 supplying electrical power to the heater is a second source of electrical power.

1        5. The massage glove according to claim 1, wherein the at least one vibratory motor

2 has a height less than about .15 inches.

1        6. The massage glove according to claim 1, wherein each of the fingers has at least

2 one vibratory motor affixed therein.

1        7. The massage glove according to claim 6, wherein each of the fingers has a

2 plurality of the vibratory motors affixed therein.

1        8. The massage glove according to claim 1, further comprising a padding layer

2 intermediate the at least one vibratory motor and the layer of flexible material; whereby, in use,

3 the padding layer protects a massage recipient from harmful or unpleasant engagement.

1           9.     The massage glove according to claim 8, further comprising a flexible layer  
2 interior of the flexible material, the padding layer and the at least one vibratory motor, and to  
3 which the at least one vibratory motor is affixed.

1           10.    The massage glove according to claim 1, wherein the first source of electrical  
2 power comprises at least one battery and a switch for electrically connecting the battery to and  
3 disconnecting the battery from the vibratory motors.

1           11.    The massage glove according to claim 10, wherein the switch has a first contact  
2 connected via a conductor to the at least one vibratory motor, a second contact connected via at  
3 least one power reducing circuit element to the at least one vibratory motor, and a switchable  
4 current path connectable to one or the other of the contacts and the battery to effect stronger and  
5 weaker vibratory motion by the at least one vibratory motors.

1           12.    The massage glove according to claim 11, wherein the switch is a single pole  
2 double throw switch.

1           13.    A massage glove comprising:

- 2               (a)    at least one layer of flexible material forming a glove with interior and  
3 exterior, and with multiple fingers;
- 4               (b)    a plurality of vibratory motors affixed to the glove interior within fingers  
5 formed in the glove;
- 6               (c)    a first source of electrical power electrically connected with the vibratory  
7 motors by electrical leads running along the glove; and
- 8               (d)    an electrically powered heater supplied electrical power by electrical leads  
9 running along the glove to an electrical power source.

1           14.    The massage glove according to claim 13, wherein the electrical power source  
2 supplying electrical power to the heater is a second source of electrical power.

1           15.    The massage glove according to claim 13, wherein the glove defines a back-of-  
2 hand side and a palm side and the vibratory motors are affixed to the glove interior within the  
3 fingers and on the palm side of the glove.

1           16. A massage glove comprising:

- 2           (a) at least one layer of flexible material forming a glove with an interior and  
3 an exterior, a back-of-hand side and a palm side;
- 4           (b) a plurality of electrically operable means for vibrating;
- 5           (c) circuit means for supplying electrical power to the means for vibrating;
- 6 and
- 7           (d) the means for vibrating being secured within the glove at the palm side  
8 thereof.

1           17. The massage glove according to claim 16, wherein the means for vibrating are  
2 located within the fingers of the glove.

1           18. The massage glove according to claim 17, wherein plural means for vibrating are  
2 located within each of the fingers of the glove.

1           19. The massage glove according to any one of claims 16 - 18, further comprising  
2 electrically energized means for heating within the glove.